IN THE CLAIMS:

1. (Original) A device for applying a force to a spinal column segment,

comprising:

a pair of opposite engagement ends each configured for engagement with a

portion of the spinal column segment;

a mechanism disposed between said pair of opposite engagement ends moveable

to vary the distance between said engagement ends;

means for moving said mechanism in an extend direction to apply a distraction

force and in a retract direction to apply a compression force; and

means for locking said mechanism having a first position in engagement with said

mechanism such that said mechanism is not movable in one of said extend direction and

said retract direction and is movable in the other one of said extend direction and said

retract direction, said means for locking having a second position allowing said

mechanism to be moved in both said extend direction and said retract direction.

2. (Original) The device of claim 1, wherein each of said pair of opposite

engagement ends is coupled to an anchor engaged to a vertebra.

3. (Original) The device of claim 1, wherein said mechanism includes:

a body integral with one of said pair of opposite engagement ends, said body

defining a passage therethrough and a bore intersecting said passage; and

a rack movably received in said passage, said rack integral with the other of said

pair of opposite engagement ends and having a plurality of teeth formed therealong.

4. (Original) The device of claim 3, wherein said means for moving said

mechanism includes a pinion rotatably received in said bore in engagement with said

rack.

5. (Original) The device of claim 4, wherein said pinion includes a number of

teeth therearound that interdigitate with selective ones of said plurality of teeth of said

rack.

6. (Original) The device of claim 3, wherein said means for locking is spring

biased to said first position.

7. (Original) The device of claim 3, wherein said means for locking includes:

a lock member movably mounted in a chamber of said body and engageable with

said rack; and

a lock pin engaged to said lock member and extending therefrom through said

body, said lock pin engageable to move said lock member from said first position to said

second position.

8. (Original) The device of claim 7, wherein said lock member is movable along

at least one camming surface in said chamber between said first position and said second

position.

9. (Original) The device of claim 7, wherein said lock pin has a cam member

extending from a distal end thereof and said lock member defines a receptacle sized to

receive said cam member.

10. (Original) The device of claim 9, wherein said cam member moves in said

receptacle as said lock member is moved between said first position and said second

position.

11. (Original) The device of claim 7, wherein said lock member includes a

number of teeth engageable with said plurality of teeth of said rack, at least one of said

number of teeth having an engaging wall and an advancing wall, said engaging wall of

said at least one of said number of teeth of said lock member engaging at least one of said

plurality of teeth of said rack such that said mechanism is not moveable in one of said

extend direction and said retract direction, said advancing wall engaging said at least one

of said plurality of teeth of said rack such that said mechanism is moveable in the other

one of said extend direction and said retract direction.

12. (Original) The device of claim 11, wherein said mechanism has a central axis

extending in the extend and retract directions, said engaging wall has a slope relative to

said central axis that is greater than a slope relative to said central axis defined by walls

of said at least one of said plurality of teeth of said rack.

13. (Original) The device of claim 12, wherein said advancing wall has a slope

relative to said central axis that is less than the slope relative to said central axis defined

by walls of said at least one of said plurality of teeth of said rack.

14. (Original) The device of claim 1, wherein each of said pair of engagement

ends includes a shaft extending generally in the extend and retract directions and an

enlarged end extending from said shaft.

15. (Original) A device for applying a force to a spinal column segment,

comprising:

a body having a first engagement end, said body defining a passage therethrough

and a bore intersecting said passage; and

a rack movably received in said passage, said rack having a second engagement

end opposite said first engagement end;

a pinion rotatably received in said bore and in operative engagement with said

rack to move said first and second engagement ends in an extend direction and a retract

direction; and

a locking mechanism mounted to said body, said locking mechanism having a

first position in engagement with said rack locking said first and second engagement end

from movement in one of said extend direction and said retract direction while allowing

said first and second engagement ends to be moved in the other one of said extend

direction and said retract direction, said locking mechanism having a second position

allowing said first and second engagement ends to be moved in both said extend direction

and said retract direction.

16. (Original) The device of claim 15, wherein each of said first and second

engagement ends is coupled to an anchor engaged to a vertebra.

17. (Original) The device of claim 16, wherein each of said pair of engagement

ends includes a shaft extending generally in the extend and retract directions and an

enlarged end extending from said shaft.

18. (Original) The device of claim 15, wherein said pinion includes a number of

teeth that interdigitate with selective ones of a plurality of teeth formed along said rack.

19. (Original) The device of claim 15, wherein said locking mechanism includes

a lock member spring biased to said first position.

20. (Original) The device of claim 19, wherein said lock member is movably

mounted in a chamber of said body in engagement with said rack, said locking

mechanism including:

a lock pin engaged to said lock member and extending therefrom through said

body, said lock pin engageable to move said lock member from said first position to said

second position.

21. (Original) The device of claim 20, wherein said lock member is movable

along at least one camming surface in said chamber between said first position and said

second position.

22. (Original) The device of claim 20, wherein said lock pin has a cam member

extending from a distal end thereof, said lock member defining a receptacle sized to

receive said cam member.

23. (Original) The device of claim 22, wherein said cam member moves in said

receptacle as said lock member is moved between said first position and said second

position.

24. (Original) The device of claim 20, wherein said lock member includes a

number of teeth engageable with said plurality of teeth of said rack, at least one of said

number of teeth having an engaging wall and an advancing wall, said engaging wall of

said at least one of said number of teeth of said lock member engaging at least one of said

plurality of teeth of said rack such that said mechanism is not moveable in one of said

extend direction and said retract direction, said advancing wall engaging said at least one

of said plurality of teeth of said rack such that said mechanism is moveable in the other

one of said extend direction and said retract direction.

25. (Original) The device of claim 24, wherein said mechanism has a central axis

extending in the extend and retract directions, said engaging wall has a slope relative to

said central axis that is greater than a slope relative to said central axis defined by walls

of said at least one of said plurality of teeth of said rack.

26. (Original) The device of claim 25, wherein said advancing wall has a slope

relative to said central axis that is less than the slope relative to said central axis defined

by walls of said at least one of said plurality of teeth of said rack.

27. (Original) A device for applying a force to a spinal column segment,

comprising:

a body having a first end member, said body defining a passage therethrough and

a chamber in communication with said passage;

a rack moveably received in said passage, said rack having a second end member

opposite said first end member;

a driving mechanism in operative engagement with said rack to move said first

and second end members in an extend direction for application of a distraction force and

in a retract direction for application of a compression force; and

a lock member positioned in said chamber of said body, said lock member having

a lock pin engaged thereto engageable to move said lock member between a first position

wherein said lock member engages said rack and a second position wherein said lock

member is not engaged with said rack.

28. (Original) The device of claim 27, wherein:

in said first position said lock member prevents said first and second end

members from being moved in one of said extend direction and said retract direction and

allows said first and second end members to be moved in the other of said extend

direction and said retract direction; and

in said second position said first and second end members are moveable in both

said extend direction and said retract direction.

29. (Original) The device of claim 27, wherein said lock member is spring biased

to said first position.

30. (Original) The device of claim 29, further comprising a spring between said

body and said lock pin to spring bias said lock member to said first position.

31. (Original) The device of claim 27, wherein said body includes a bore in

communication with said passage and said drive mechanism includes a pinion in said

bore having a number of teeth that interdigitate with teeth formed along said rack.

32. (Original) The device of claim 27, wherein said lock member includes at least

one tooth engageable with said rack to prevent said rack from being moved in one of the

extend direction and the retract direction.

33. (Original) The device of claim 27, wherein said lock member includes an

engagement surface and said lock pin includes a cam member engageable with said

engagement surface to move said lock member between said first position and said

second position.

34. (Original) The device of claim 33, wherein said cam member is slidable along

said engagement surface.

35. (Original) The device of claim 27, wherein said lock member includes a

number of teeth engageable with at least one of a plurality of teeth along said rack, at

least one of said number of teeth having an engaging wall and an advancing wall, said

engaging wall of said at least one of said number of teeth of said lock member engaging

at least one of said plurality of teeth of said rack so that said mechanism is not moveable

in one of said extend direction and said retract direction, said advancing wall engaging

said at least one of said plurality of teeth of said rack so that said mechanism is moveable

in the other one of said extend direction and said retract direction.

36. (Original) The device of claim 35, wherein said rack has a central axis

extending in the extend and retract directions, said engaging wall has a slope relative to

said central axis that is greater than a slope relative to said central axis defined by walls

of said at least one of said plurality of teeth of said rack.

37. (Original) The device of claim 36, wherein said advancing wall has a slope

relative to said central axis that is less than the slope relative to said central axis defined

by walls of said at least one of said plurality of teeth of said rack.

38. (Original) The device of claim 27, wherein:

in said first position said lock member prevents said first and second end

members from being moved in either of said extend direction and said retract direction;

and

in said second position said first and second end members are moveable in both

said extend direction and said retract direction.

39. (Original) A device for applying a force to a spinal column segment,

comprising:

a pair of opposite engagement ends each configured for engagement with a

portion of the spinal column segment;

a mechanism disposed between said pair of opposite engagement ends moveable

to vary the distance between said engagement ends;

a driving mechanism operable to move said opposite ends in an extend direction

to apply a distraction force and in a retract direction to apply a compression force; and

a locking mechanism having a first position in engagement with said mechanism

such that said opposite ends are not movable in one of said extend direction and said

retract direction and is movable in the other one of said extend direction and said retract

direction, said locking mechanism having a second position allowing said mechanism to

be moved in both said extend direction and said retract direction.

40. (Original) The device of claim 39, wherein said mechanism includes:

a body integral with one of said pair of opposite engagement ends, said body

defining a passage therethrough and a bore intersecting said passage; and

a rack movably received in said passage, said rack integral with the other of said

pair of opposite engagement ends and having a plurality of teeth formed therealong.

41. (Original) The device of claim 40, wherein said driving mechanism includes

a pinion rotatably received in said bore in engagement with said rack.

42. (Original) The device of claim 40, wherein said locking mechanism includes:

a lock member movably mounted in a chamber of said body and engageable with

said rack; and

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a lock pin engaged to said lock member and extending therefrom through said

body, said lock pin engageable to move said lock member from said first position to said

second position.

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